

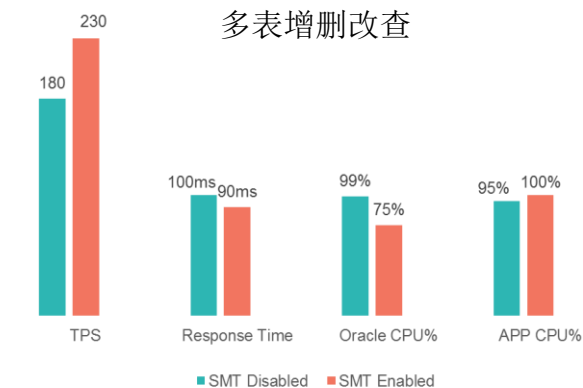
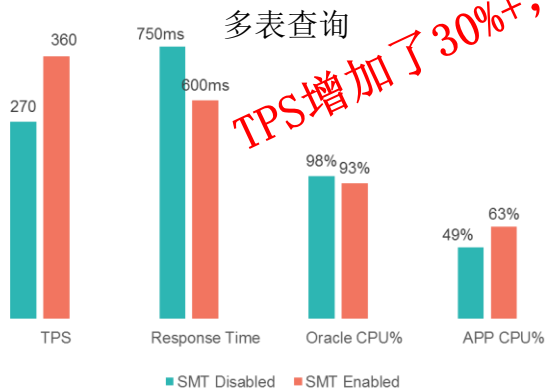
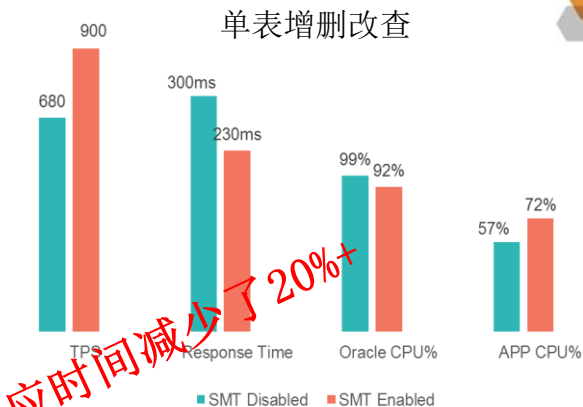
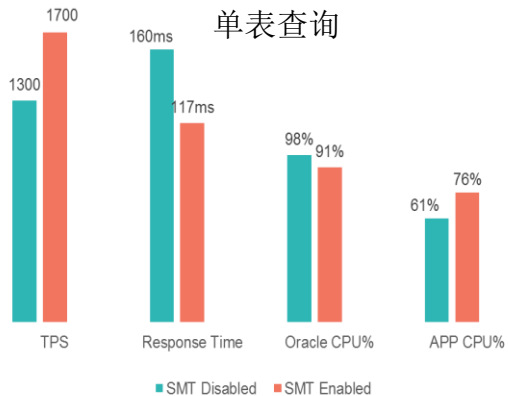


SMT对数据库性能提升测试



CPU Load					
PROC	TYPE	%CPU	%CP	%EMU	%WT
P00	IFL	18	1	16	82
P01	IFL	18	1	17	82
Total SSCH/RSCH		29/s			
Virtual I/O rate		3/s			
Total rel. SHARE		400			

CPU Load					
PROC	TYPE	%CPU	%CP	%EMU	%WT
P00	IFL	17	1	17	83
P01	IFL	17	1	16	83
P02	IFL	3	0	3	97
P03	IFL	3	0	3	97
Total SSCH/RSCH		29/s			
Virtual I/O rate		2/s			
Total rel. SHARE		300			



TPS增加了30%+, 响应时间减少了20%+